CLAIMS

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1. An apparatus for repairing a hole in a wall comprising:

a end section having an area larger than said hole and a cross-section smaller than said hole, wherein said area comprises a continuous piece;

a connection section having a first end connected to said end section; and

a fastener section connected to a second end of said connection section.

- 2. The apparatus according to claim 1, wherein said apparatus is inserted into a slot cut across said hole, wherein said apparatus is inserted without increasing the size of said hole.
- 3. The apparatus according to claim 1, wherein said end section has a disk shape.

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4. The apparatus according to claim 1, wherein:

said connection section comprises a first portion of a tie-wrap and

said fastener section includes a second portion of a tiewrap, wherein said first and second portions of said tie-wrap form a secure connection.

- 5. The apparatus according to claim 1, wherein said end section has a disk shape.
- 6. The apparatus according to claim 1, wherein said connection section comprises an elastic material stretchable over said fastener section.
- 7. The apparatus according to claim 1, wherein said end section has a disk shape.
- 8. The apparatus according to claim 1, wherein said end section comprises a plurality of concentric sections, wherein one or more of said concentric sections is removable to adjust the area of said end section.

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- 9. The apparatus according to claim 1, wherein said wall comprises drywall.
- 10. The apparatus according to claim 1, wherein said end section comprises a semi-rigid piece of plastic.
- 11. The apparatus according to claim 1, wherein said end section comprises a semi-rigid piece of cardboard.
- 12. The apparatus according to claim 1, wherein said end section comprises an expandable umbrella-type shape.
- 13. A method for repairing a hole in a wall, comprising the steps of:
- (A) cutting a groove across said hole, wherein said groove has a width narrower than a width of said hole;
- (B) inserting an end piece through said groove into an area behind said wall;

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- (C) pulling said end piece up to an inside of said wall using a connection section, wherein said end piece is secured against said inside wall;
 - (D) securing said end piece to said wall.
- 14. The method according to claim 13, wherein step (D) comprises:

gluing said end piece to said wall.

15. The method according to claim 13, further comprising the step of:

removing said connection section after said end piece is secure.

16. The method according to claim 13, further comprising the step of:

prior to step (A), enlarging said hole to allow a secure patch.

17. The method according to claim 16, wherein said enlarging comprises cutting additional portions of said drywall.